New model information

AVP-A1HDCI AV Surround Control Center

DENON

D.D.S.C HD

iced \mathcal{AL} 24 processin

THX Ultra2, Reference Next Generation HD Control Center featuring Advanced Connectivity, Wi-Fi Network Audio Streaming and Finest Construction and Craftsmanship to bring you the Ultimate A/V Experience.



Bullet points

Uncompromising Construction for the Ultimate A/V playback



- · Fully separated Audio, Video, Pre-Amp and Power Supplies allow for a cleaner and clearer signal path
- L/R channel separated construction
- Aluminum diecast insulators
- Direct Mechanical Ground to minimize mechanical vibration from transformer and radiators
- All new circuit layouts that shorten audio and video signal paths for best picture and sound
- Aluminum front and side panel
- XLR and RCA 9.3 ch preout

High Current and Separated Power Supply

- 7 individual transformers to supply power to each discrete circuit
- · 2 toroidal transformers are only for audio with separated coil winding for
- pure audio playback · Separated power supply
- also improves S/N level of Valiable Gain Volume

Dynamic Discrete Surround Circuit, D.D.S.C.-HD

- · Discrete Devices for ultimate performance in each circuit block
- 3 All New 32-bit floating point DSPs
- Master clock design for more accurate processing and less jitter noise
- · Burr-Brown Audio DACs in Double Differential mode (4 per audio channel) on all output channels (12)
- Advanced AL24 processing provides more dynamic range
- · Dolby TrueHD and dts-HD Master Audio decoders
- EXT. IN analog to digital conversion
- 8ch Digital EXT. IN

Full 10-bit processing video circuit

- · Realta sxT2 HQV processing for i/p and scaling
- · HD/SD video noise reduction functionality
- · Multi Cadence Detection for accurate i/p conversion
- 1080p/24fps pass through
- · Analog video to HDMI scaling up to 1080p
- HDMI to HDMI scaling up to 1080p
- · Deep Color up to 36-bit and xvYCC broader color space support
- · Discrete construction and circuitry for highest quality video processing
- · 12-bit/216-MHz video encoder and decoder with NSV

Newly improved Audyssey MultEQ XT with Dynamic EQ

- New tower type microphone for more accurate measuring
- Up to eight measurement points
- New filtering ALFC (Adaptive Low Frequency Correction) for higher resolution processing in the low frequency band.
- Dynamic EQ : controls loudness compensation dynamically and provides well balanced sound in any volume setting

Digital Media Connectivity

Network Audio and Photo Streaming -Playback music files from PC and DLNA Servers -AAC, WMA , MP3, FLAC, WAV file support -Connect to over 7,000 internet radio stations -JPEG Photo slideshow



-Rhapsody music online ready

- Connect to your network via Ethernet or Wi-Fi (802.11 b/g compatible)
- iPod audio, photo and video playback (optional ASD-1R/3N/3W)
- Mass storage support USB for audio and photo playback
- XM Ready, HD Radio built-in
- Compressed Audio Restorer to enhance digital music files

Ease-of-Use

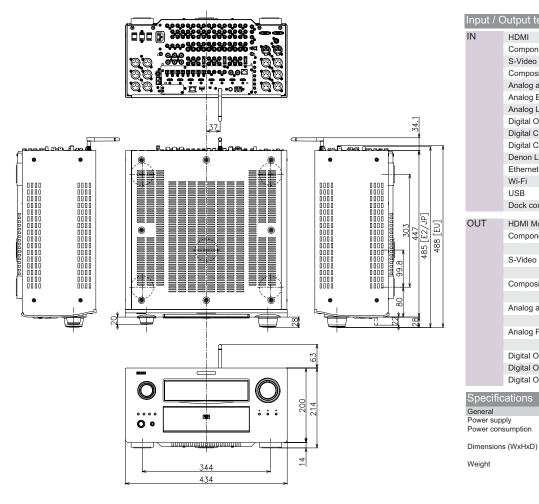
- New graphical user interface for easy operation, setup and digital media browsing
- Album art support (iPod/Network/USB)
- Title text (iPod/Network/USB/XM/HD radio)
- Multi language support
 - Available for 1080p HDMI

Multi-Zone Capabilities

- Three Analog and One Digital, Four Zone multi-source capability
- Digital to analog conversion for multi-zone output
- Analog to digital conversion for multi-zone digital output
- Dual HDMI outputs
- Zone 2 OSD with text, Album art is also available
- Zone 2 video conversion up to component
- Dual component outputs for main zone
- BNC connectors for component input/output
- IR Remote in/out ports
- +12V, 250mA trigger x 4 outputs
- RS-232C control x2
- IP control
- Optional RC-7000CI/7001RCI 2-way control ready
 - Audyssey Pro Installer Ready
- Web setup, save and load all settings via Ethernet Power amplifier control link*

Please see Denon Matching Power Amplifier POA-A1HDCI





HDMI 6 Component 6 (1: S-Video 8 Composite 8 Analog audio (Tuner included) 11 Analog EXT. Input 7.1ct Analog L/R Input (XLR) 1 Digital OPTICAL 5 Digital COAXIAL 4	,
S-Video 8 Composite 8 Analog audio (Tuner included) 11 Analog EXT. Input 7.1ch Analog L/R Input (XLR) 1 Digital OPTICAL 5	,
Composite 8 Analog audio (Tuner included) 11 Analog EXT. Input 7.1cr Analog L/R Input (XLR) 1 Digital OPTICAL 5	1
Analog audio (Tuner included) 11 Analog EXT. Input 7.1cr Analog L/R Input (XLR) 1 Digital OPTICAL 5	1
Analog EXT. Input 7.1ch Analog L/R Input (XLR) 1 Digital OPTICAL 5	1
Analog L/R Input (XLR)1Digital OPTICAL5	ı
Digital OPTICAL 5	
Digital COAXIAL 4	
Digital COAXIAL BNC 2	
Denon Link 1	
Ethernet 1	
Wi-Fi 1	
USB 2	
Dock control for iPod 1	
T HDMI Monitor 2	
Component Main Monitor 2(1:E	BNC)
Zone 2 Monitor 1	
S-Video REC 3	
Monitor / Zone 2 1/1	
Composite REC 3	
Composite REC 3 Monitor / Zone 2 / Zone 3 1/1/1	
Monitor / Zone 2 / Zone 3 1/1/1	
Monitor / Zone 2 / Zone 3 1/1/1 Analog audio REC 3	
Monitor / Zone 2 / Zone 3 1/1/1 Analog audio REC 3 Zone 2 / Zone 3 1/1	h
Monitor / Zone 2 / Zone 3 1/1/1 Analog audio REC 3 Zone 2 / Zone 3 1/1 Analog Preout (RCA) 9.3 c	h
Monitor / Zone 2 / Zone 3 1/1/1 Analog audio REC 3 Zone 2 / Zone 3 1/1 Analog Preout (RCA) 9.3 c (XLR) 9.3 c	h
Monitor / Zone 2 / Zone 3 1/1/1 Analog audio REC 3 Zone 2 / Zone 3 1/1 Analog Preout (RCA) 9.3 c (XLR) 9.3 c Digital OPTICAL REC 2	h

eneral	
wer supply	

AC 120 V, 60 Hz 2 A (Standby : 0.3W) 434 x 214 x 488 mm 17-2/16" x 8-7/16" x 19-7/32" 26.8 kg, 59.1 lbs



Design and specifications are subject to change without notice.
Dobby and the double-D symbol are registered trademarks of Dobby Laboratories.
Dobby and the double-D symbol are registered trademarks of Dobby Laboratories.
ThCs is a registered trademark 4 the DTS logos and symbol are trademarks of DTS, Inc.
HDCD @,HID Definition Compatible Digital @ and Microsoft B are either registered trademarks of Audyssey Laboratories.
NUEQ as and symbol are registered trademarks of Audyssey Laboratories.
NUEQ is a trademark of Audyssey Laboratories. NuEQ and the Audyssey MultEQ logo are trademarks of Audyssey Laboratories, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NSV and Sub Alias Filter are registered trademarks of Analog Devices, Inc.
NEWSFORSUME Alias Filter are registered trademarks of Analog Devices, Inc.
NEWSFORSUME Alias Filter are registered trademarks of Analog Devices, Inc.
NEWSFORSUME Alias Filter are registered trademarks of Microsoft Corporation in the United States and/or other countries.
NEWSFORSUME Alias Filter are registered trademark of Silicon Optix Inc.
NEWSFORSUME Alias Filter are registered trademark of Silicon Optix Inc.
NEWSFORSUME Alias Filter are registered trademark of Bioquity Digital Corporation. Bioquity Digital Corporation. US. and
Foreign Patents.

*iPod is a trademark of Apple Inc., registered in the U.S. and other countries.

Denon Brand Company D&M Building, 2-1 Nisshin-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-8569, Japan www.denon.com

Denon Electronics (USA), LLC 100 Corporate Drive Mahwah, NJ 07430 www.usa.denon.com